DATE: 01/02/2015

ANNUAL PERFORMANCE PROGRESS	6 REPORT FOR	BROADBAND I	NFRASTRUCTURE PROJECTS
General Information			
1. Federal Agency and Organizational Element to Which Report is Submitted	2. Award Identification	ation Number	3. DUNS Number
Department of Commerce, National Telecommunications and Information Administration	NT10BIX557005	1	787589290
4. Recipient Organization			
First Step Internet, L.L.C. 1420 S. Blaine St #10, Mos	scow, ID 83843-39	73	
5. Current Reporting Period End Date (MM/DD/YYYY)		6. Is this the last	Annual Report of the Award Period?
12-31-2014			◯ Yes ● No
7. Certification: I certify to the best of my knowledge and purposes set forth in the award documents.	d belief that this re	port is correct and	complete for performance of activities for the
7a. Typed or Printed Name and Title of Certifying Officia	al	7c. Telephone (ar	ea code, number and extension)
Kevin Owen		2088828869	
		7d. Email Address	3
President		kowen@fsr.com	
7b. Signature of Certifying Official		7e. Date Report S	ubmitted (MM/DD/YYYY):
Submitted Electronically		01-02-2015	
		1	

DATE: 01/02/2015

OVERALL PROJECT PERFORMANCE INDICATORS

1. Please provide the following average cost figures for your project. Please review the instructions to determine how to calculate these figures. Write "0" in the second column and "N/A" in the third column if your project does not yet have this information. Depending on whether your project contains Middle Mile and/or Last Mile components, some metrics may not apply. Please provide a narrative description if the total is different from the target provided in your baseline plan (600 words or less).

Cost Indicator	Average Cost /	Narrative (describe your reasons for any variance from the baseline plan
	Speed	or any other relevant information)
Average cost per new mile (Middle Mile)	\$3596.79	no change in the cost per mile from last year's report as no construction was completed and associated construction costs were incurred.
Average cost per household passed (Last Mile)	0	n/a
Average cost per subscriber (Last Mile)	0	n/a
Maximum broadband speed advertised (Middle Mile)	100	All CAI connections are built with 100meg minimum capacity. All middle mile paths are constructed with a minimum 200megs capacity and are software upgradable as necessary
Maximum broadband speed advertised (Last Mile)	0	n/a
Average broadband speed provided (Middle Mile)	150	All middle mile paths are currently licensed between 100 megs and 400 megs.
Average broadband speed provided (Last Mile)	0	n/a

2. Please provide each facility name and type, the county where the facility is located, and census tract information for any facilities funded by your project during this annual reporting period. Report only facilities for which construction has been completed.

Facility Identifier / Name	Facility Type	County	Census Tracts
see Excel Addendum	n/a	n/a	n/a
Add Facil	ity	R	emove Facility

3. Please identify (1) the total number of interconnection, peering, and/or transit agreements entered into during this annual reporting period; (2) the total number of agreements of each type that you are currently negotiating; and (3) whether you have denied any request for interconnection and if so, why. If you have not entered into any agreements, please write "N/A."

Interconnection Agreements (600 words or less)

1.0 2.3

3. no requests have been denied.

Peering and Transit Agreements (600 words or less)

n/a - not defined in application

CAPACITY, UTILIZATION, AND CAPABILITY INDICATORS

4. Community Anchor Institutions: In the chart below, please provide information on the types of community anchor institutions capable of receiving service (i.e., anchor institutions connected to your network plus those passed by your network) as a result of BTOP funds.

Type of Community Anchor Institution	Total Number Within Service Area	Type of Community Anchor Institution	Total Number Within Service Area
Schools (K-12)	19	Public Housing	500
Libraries	15	Other Institutions of Higher Education	1
Medical and Healthcare Providers	11	Other Community Support Organizations	10
Public Safety Entities	42	Other Government Facilities	36
Community Colleges	1	Total Community Anchor Institutions	635

5. Please indicate the average increase in broadband speed provided to the community anchor institution customers as a result of your project, including a description of how this increase was calculated (600 words or less).

100 megs All Community Anchor Institutions are built with 100meg licensed capable radios. Each CAI will select their appropriate broadband speed based on their own needs and indicators. Speeds are available in 1meg increments. The current average speed increase for the CAI clients is 4.75 megs. This represents the average increase in the amount of purchased bandwidth. Each CAI has a 100meg connection to the Internet. This number represents a ~98meg average increase in possible connection speeds. Please see the attachment (CAI Speed Comparison V2) for details.

6. What retail services are being provided by this project? Please describe below. (600 words or less). As an attachment to this report, please provide pricing plans (in \$ per month) associated with each retail service. Retail services description:

First Step is providing direct Internet connections as well as L2VPN (Layer 2 Virtual Private Network) services across the network. Pricing is based on \$100/meg/month. Discounts can be negotiated for larger purchases or for transit only service. First Step does not offer pre-defined "speed tiers". CAI's are able to order the exact bandwidth they believe they need for their individual usage and project. Speed packages currently provisioned are as follows:

Current Speed Tier Matrix Speed Provisioned # of CAI's

800k/128k: 1 1.5/256: 1 2.0/500: 6 2/2: 1 3/3: 5 4/2: 1 5/5: 4 6/6: 7 7/7: 1 9/3: 1 10/10: 6 12/12: 2 20/20: 1 30/30: 6 Total 43

7a. What network management policies (e.g., bandwidth limitations, traffic prioritization) are in place for the services provided by your project? 7b. Have you ever limited or blocked consumers from accessing any lawful content, service, service provider, or application, or prevented any consumers from attaching any legal device to the network? If so, please explain why (300 words or less)? First Step does not currently block or restrict access to any lawful content. Bandwidth is controlled by PPPoE (Point to Point Protocol over Ethernet) and is set based on the service level purchased by the end user. Policies can be found at http://www.fsr.com/ documents/policies/FSI_Network_Neutrality_Policy and http://www.fsr.com/first-step-internet-policies/

8. If applicable, please provide the total number and the percentage of subscribers who have dropped the broadband service provided through this project (total number of households and/or businesses and the "churn rate") and the subscribers' reasons for discontinuing their service (600 words or less).

No subscribers have dropped the service provided by the BTOP award.

RECIPIENT NAME: First Step Internet, L.L.C.

AWARD NUMBER: NT10BIX5570051

DATE: 01/02/2015

Total Number of	tal Number of trand-miles Used by Recipient	I otal Number of I of	Total Number Dark Fiber	of Total Nu	mber of	Strand-miles	Being Built
Strand-miles		Strand-miles	Strand-miles	Active		Leased	Dark
0	0	0	0	0		0	0
10. If you whole: ustomers: /a	sale dark fiber, ple	ase list your wholes	ale customers a	nd the number of fiber m	iles you	currently are	leasing to those
11. Please provi	de the following in	formation regarding	the facility colle	ocation capacity:			
otal Facility (tota all faci	Il square feet for lities)	Number of Square F Recipien		Number of Square Feet L	eased	Number of S	Square Feet Availab
1,60	00	100		0			1,500
2. If you do not o etwork (<mark>600 wor</mark> d		ace, please describe	how and where	other network providers	and/or c	ustomers inte	erconnect with your
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